



Pallav Jain

Full Stack Web Developer

✉ jain.pallav1998@gmail.com

☎ 9258666267

🐙 Github | Pallav

in LinkedIn | Pallav

🐦 Twitter | Pallav

EDUCATION

Full Stack Web Developer

Masai School

Mar 2021 – present

Bachelor of Engineering in Electronics & Communication

Teerthanker Mahaveer University

2016 – 2020

Intermediate

Dehradun Public School

2015 – 2016

TECH SKILLS

- HTML / CSS
- JavaScript
- React .JS
- Node. JS
- Git
- Data Structure / Algorithm

SOFT SKILLS

- Team Work
- Time Management
- Problem Solving
- Self Motivated
- Adaptability

INTERESTS

- Exploring YouTube
- Playing Chess

PROJECTS

Hotwire Clone [🔗](#)

Hotwire is a travel website that offers airline tickets, hotel rooms, rental cars, and vacation packages.

- Technology used **React.JS, Material UI, JSON server**
- My Responsibility are Built Navbar, Payment Page and providing routing on Landing Page.
- Collaborative Project developed with three more developers within a week

MonsterIndia Clone [🔗](#)

MonsterIndia is a online career and recruitment platform

- Technology used **React.JS, Material UI, JSON server**
- My Responsibility are Built Login & Sign Page and providing routing on Landing Page.
- Collaborative Project developed with two more developers within a week

Ajio Clone [🔗](#)

Ajio is a new Indian E-Commerce site headquarter in Bengaluru, Karnataka

- Technology used **JavaScript, HTML, CSS**
- My Responsibility are Built Product Page, Address Page
- Collaborative Project developed with two more developers within a week

CERTIFICATES

- Attended a workshop on “Leadership Enhancement & Development Program” in 2018
- Participate in Jaipuria Quiz League organized by “Jaipuria Institute of Management” in 2017
- Attended a Seminar on “Entrepreneurship” in 2017

ACHIEVEMENTS

- Publish a Patent of Final Year Project titled as An Internet of Things Based Smart Hi-Tech Building System for Covid Protection
- 30 days Training at “NPCIL (Nuclear Power Corporation of India) in 2019 at Bulandshar, U.P.
- 12 Week NPTEL Course in Subject of “Microprocessor and Microcontroller” in 2019
- Participate in “Smart India Hackathon” in 2017